



Planning & Building Department

Meeting Humanity's Greatest Challenge:

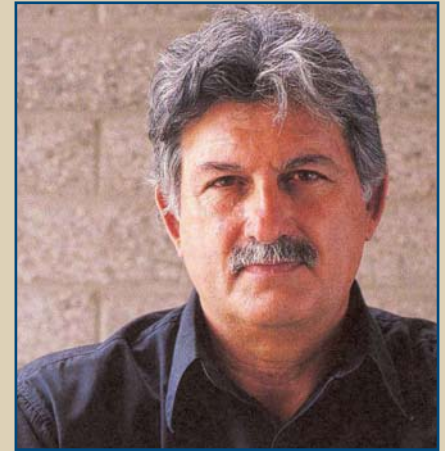
How the Building Industry Can Reduce Global Warming

*with Special Guest,
Edward Mazria*

**Monday, March 20
6:30 pm**

**Council Chambers
276 Fourth Ave, Chula Vista**

About the Speaker



Edward Mazria is founder and principal-in-charge of design at Mazria Inc. Odems Dzurec in Santa Fe, New Mexico. Mr. Mazria is an internationally recognized architect with a long and distinguished career. His architecture and planning projects span over a thirty-year period and each employs a cutting-edge environmental approach to its design. His published material includes *The Passive Solar Energy Book* published by Rodale Press in 1979 (which sold half a million copies). His buildings have been published in *Architecture*, *Progressive Architecture*, *Architectural Record*, *Architectural Digest*, *Process*, *Kenchiku Bunka*, *Public Garden*, *Solar Today*, *The Wall Street Journal*, *The New Mexico Business Journal*, and *The New York Times*.

Mr. Mazria has lectured extensively throughout the United States, Europe, Asia and Latin America, and has taught architecture at several universities, including the University of New Mexico where he began a teaching and research career at the University of New Mexico (UNM) in 1973. His architecture and energy research at both UNM and the University of Oregon established his leadership in the field of resource conservation and his innovative design methodology, developed at that time, is currently in use worldwide.

Most recently, Mazria is founder of *Architecture 2030* – a group that is changing the debate about energy consumption and climate change.



CO-SPONSORS:

